## IN THE CLAIMS:

Please amend the Claims as shown in the following CLEAN VERSIONS,

Marked Versions of which are attached to clearly show the changes incorporated:

4. (Amended) A stator structure for a motor, comprising:

a single silicon-steel plate having a plurality of tooth portions formed on two opposing sides of a longitudinally extended main body portion in staggered relationship, said main body portion of said silicon-steel plate being formed into a tubular cylinder with said plurality of tooth portions extending radially therefrom;

an insulating layer covering at least one surface portion of said siliconsteel plate; and,

a winding formed by a predetermined number of turns of an electrically conductive wire, said winding being wound on said insulating layer.

- 5. (Amended) A stator structure for a motor produced according to the process comprising the steps of:
  - a. forming a main body portion having a rectangular contour with a plurality of tooth portions formed on two opposing longitudinally extended sides thereof from a single silicone-steel plate, said plurality of tooth portions being arranged in staggered relationship;

- b. bending said plurality of tooth portions to extend orthogonally from one surface of said main body;
- c. rolling said main body into a tubular cylindrical shape with said plurality of tooth portions extending radially therefrom;
- d. covering at least one surface of said main body and at least one surface of at least a portion of said plurality of tooth portions with an insulating layer; and,
- e. winding a predetermined number of turns of an electrically conductive wire around said main body.

# MARKED VERSIONS of the Amended Claims:

4. (Amended) A stator structure for a motor, comprising:

a single silicon-steel plate having a plurality of tooth portions formed on two opposing sides of a longitudinally extended main body portion in staggered relationship, said main body portion of said silicon-steel plate being formed into a <u>tubular</u> cylinder with said plurality of tooth portions extending radially therefrom;

an insulating layer covering at least one surface portion of said siliconsteel plate; and,

a winding formed by a predetermined number of turns of an electrically conductive wire, said winding being wound on said insulating layer.

- 5. (Amended) A stator structure for a motor produced according to the process comprising the steps of:
  - a. forming a main body portion having a rectangular contour with a plurality of tooth portions formed on two opposing longitudinally extended sides thereof from a single silicone-steel plate, said plurality of tooth portions being arranged in staggered relationship;
  - b. bending said plurality of tooth portions to extend orthogonally from one surface of said main body;

- c. rolling said main body into a <u>tubular</u> cylindrical shape with said plurality of tooth portions extending radially therefrom;
- d. covering at least one surface of said main body and at least one surface of at least a portion of said plurality of tooth portions with an insulating layer; and,
- e. winding a predetermined number of turns of an electrically conductive wire around said main body.